G-23

Application for Site Exclusion

This procedure has been established for high volume, low risk waste streams. The need for disposal of these wastes in approved areas other than sanitary landfills has been recognized. In most cases this type of material poses little or no threat to the environment or public health. It is the intent of this procedure to identify these residues and allow for their disposal in an organized and orderly manner.

This procedure will be implemented using a two-step process. The generator must first supply the Special Projects Section with a chemical analysis of the waste. The analysis will be waste specific for parameters requested. The landowner must then petition for an exclusion for the land disposal of each specific waste. Each application and petition will be considered on a case by case basis when it is received at the following address.

Special Projects Section
Land Pollution Control Division
Indiana State Board of Health
1330 West Michigan Street
Indianapolis, IN 46206

Applicant (Name and Address) NORTH MANCHESTER FOUNDRY 205 WABASH ROAD POBOX 39 N. MANCHESTER IN 46962 Source of Waste (Generator)	
IRON FOUNDRY OPERATION	
Number of acres to be excluded 16. Total acres of property 20.3 Planned life of facility 20YEAR 5	Expected Volume Cubic Yards 5000 or Tons per Day Month Year (circle one)

Please include the following:

A) The location of the proposed exclusion site.

B) The legal description of the proposed exclusion site.

C) USDA (United States Department of Agriculture) soils maps and related soils limitation sheets or a USGS (United States Geological Service) Topographical map if soil maps are unavailable. Please outline the proposed area on the map which is provided.

Additional information may be requested after a staff review of the application.

Review of Plans for Refuse Processing Facilities

NAME OF PROJECT	: NORTH MANCHEST	ER FOUNDRY - Exclusion	n Site
• ,	JAN.13, 1984	COUNTY: WADASH	
LOCATION:	NORTH MANCHOST	BR. Jul	
TIPE OF PROJECT	: Construction plans	mendment to constructio	n plans
	Operating permit plan	Benewal of operating per	mit plans
	Other Exclusion	Site Review	.,
	<u>ب</u>		-
REVIEWER		COMMENTS	
Area Man			
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Geologist (1) Are phenols low enough to be accepted here. Leachete his .55 ppm.

(2) According to the soil descriptions this area is predominately

Said and gravel, If any continuous were released I would expect very little attenuation.

- (3) Is the site above the flood plan? Need documentation to support it being off of flood plan.
- (4) What is the proximaty to wells in the area? Is there a well field in carby which could influence ground offer flow away from the river?

 To recommend denul of this site based on geology and high lendable phenology.

Field Supervisor

Date:

Section Chief

Bate: